



Futureproof your Team

A 12 month study plan to get your team excited about AI, automation, and the future of work.

Watch: The AlphaGo Documentary

With more board configurations than there are atoms in the universe, the ancient Chinese game of *Go* has long been considered a grand challenge for artificial intelligence - here's what it can teach us about the future of work.

Watch: How to get Empowered by AI

AI researcher Max Tegmark separates the real opportunities and threats from the myths, describing the concrete steps we should take today to ensure that AI ends up being the best thing to ever happen to humanity.

Read: Futureproof - 9 Rules for Humans

Artificial intelligence—and robots themselves—can be terrifying. Kevin Roose provides a clear, compelling strategy for surviving the next wave of technology with our jobs—and souls—intact.

Watch: How does AI Learn

Ever wonder how a machine learns? Futurist Briana Brownell explains the three basic ways machines investigate, negotiate, and communicate.

Course: Machine Learning and Data Science

Can't code? No problem. This course teaches AI, Machine Learning, and Deep Learning, with no code required.

Read: Growth Hacking

A brief guide to the philosophy, mindset, and practice of growth hacking, applicable to all businesses.

Futureproof your Team

A 12 month study plan to get your team excited about AI, automation, and the future of work.

Watch: How Humans and AI can Work Together

Business technologist Sylvain Duranton shares the specific formula companies can adopt to successfully employ AI while keeping humans in the loop.

Read: The Future is Faster than you Think

Explore the science of technological convergence and how it will reinvent every part of our lives—transportation, retail, advertising, education, health, entertainment, and more.

Course: Intro to AI and Big Data

Understand how to evaluate and implement AI, Big Data, Machine Learning, and more to stay competitive.

Course: Master Emotional Resilience

Personal resilience is a key skill of the future - schedule a day off to work on it as a team.

Read: Competing in the Age of AI

When traditional operating constraints are removed, strategy becomes a whole new game, one whose rules and likely outcomes this book will make clear.

Group Project: Get Ready for the Future

Answer this question in teams: What processes could we automate, and how would we use our freed-up time to innovate? Share your findings in a group meeting.

